

CLAIM

1. A computer system, comprising:

a first computer executing graphical user interface software including editor software adapted to modify a settings management user interface enabling substantially full functionality of settings configuration for an intelligent electronics device, said editor software adapted to create and save an application design file pertaining to properties of a customized settings management user interface upon command, said properties of said customized settings management user interface being based on modifications made to said settings management user interface, said first computer having a storage unit, said storage unit being in communication with said graphical user interface software of said first computer and being able to store said application design file upon command; and

a second computer executing graphical user interface software including display software and being in communication with said first computer and adapted to receive said application design file from said first computer, said second computer display software being adapted to execute said application design file to cause said customized settings management user interface to be displayed by said second computer, said customized settings management user interface including display of a configurable setting for said intelligent electronics device, said second computer being adapted to receive a command related to configuration of said configurable setting, said second computer being in communication with said intelligent electronics device and being able to deliver data related to said configurable setting to said intelligent electronics device.